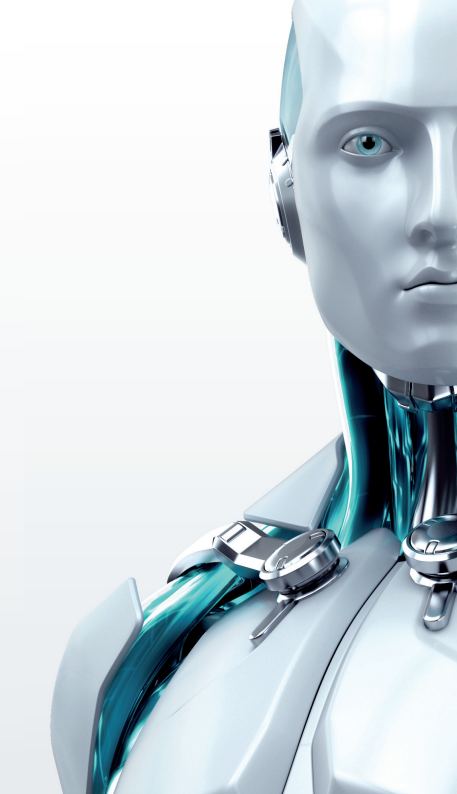
## ESET ENDPOINT ANTIVIRUS

**Datasheet** 







High-performing security solution built on strong heritage and established track record in independent testing. Advanced technologies such as cloud-powered scanning and remote administration capability make it a right fit for any size company.

## System Requirements:

Windows® 7, Vista, XP, 2000, NT 4.0 (SP6), Windows Server 2000, 2003, 2008, 2008 R2

## **Processor Architecture:**

Intel®/AMD® x86/x64

Antivirus and Antispyware	Eliminates all forms of threats, including viruses, rootkits, worms and spyware, keeping your network protected online and off. Optional cloud-powered scanning utilizes our reputation database for increased scanning speed and minimal false positives.
NEW Host-based Intrusion Prevention System (HIPS)	Provides tampering protection and protects the system registry, processes, applications and files from unauthorized modification. You can customize the behavior of the system down to every last detail and detective even unknown threats based on suspicious behavior.
NEW Device Control	Lets you block unauthorized media and devices based on pre-set rules and parameters. Set access permissions (read/write, read, block) for individual media, devices, users and groups.
Auto-Scan of Removable Media	Automatically scans USBs, CDs, and DVDs for threats upon insertion to eliminate autorun and other removable risks. Choose from these scanning options: start automatically/notify (prompt user)/do not scan.
Cross-platform Protection	Exchange files and email attachments among Windows, Mac and Linux endpoints with confidence that malware targeting any of these platforms will be automatically detected and eliminated.
	Prevent Macs turning into carriers of malware in the company network.
Low System Demands	Leaves more system resources for programs you use daily. Our software also runs smoothly on older hardware, saving your time and costs of having to upgrade your endpoints.
NEW Multiple Log Formats	Save logs in common formats - CSV, plain text, or Windows event log for immediate analysis or harvesting. Take advantage of data being readable by 3rd party SIEM tools; RSA enVision is supported directly via a plug-in.
NEW Update Rollback	Revert virus signature and module updates to a known good state in case of encountering system incompatibilities. Opt to freeze updates temporarily or until manually changed.

